

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

1/12

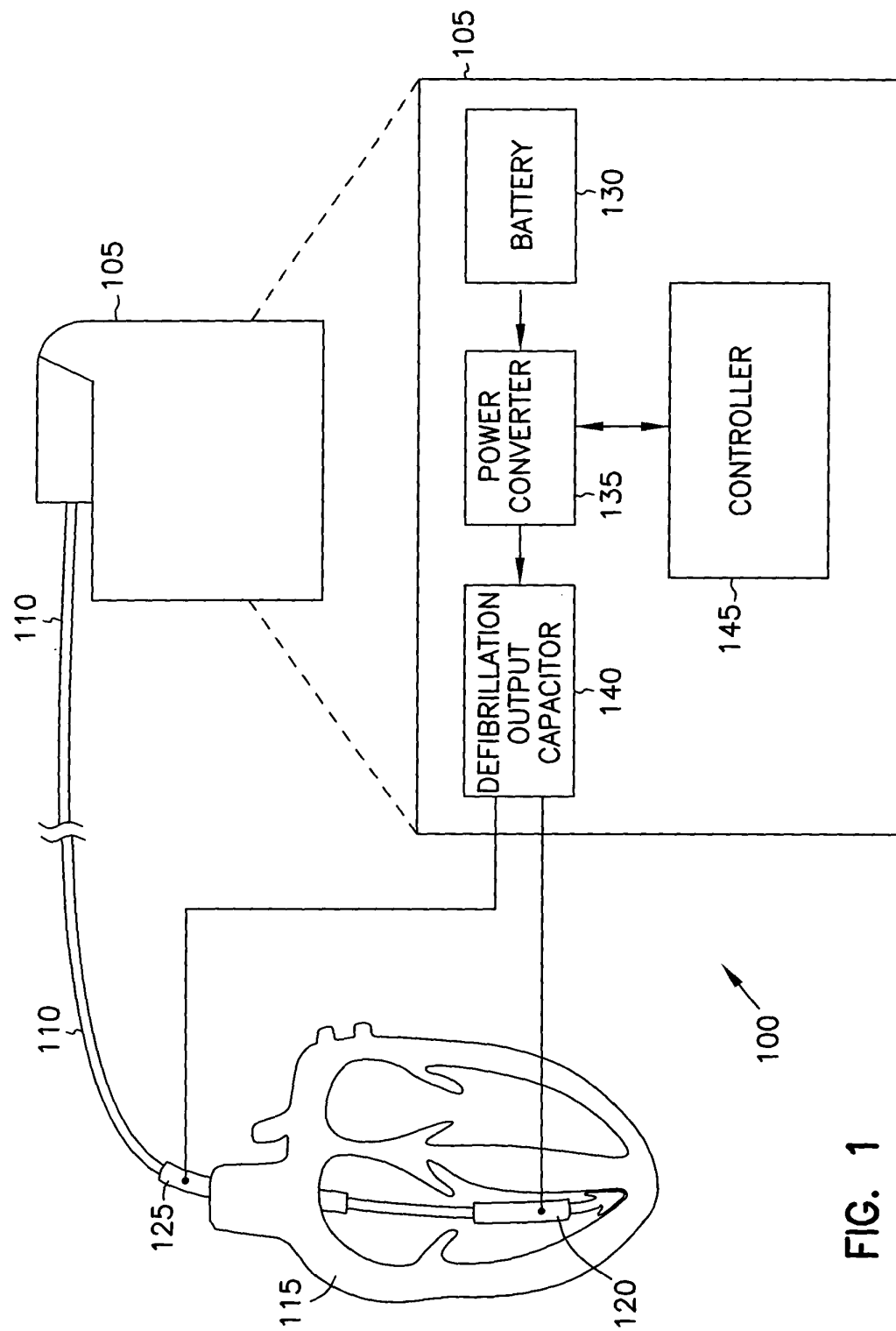


FIG. 1

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

2/12

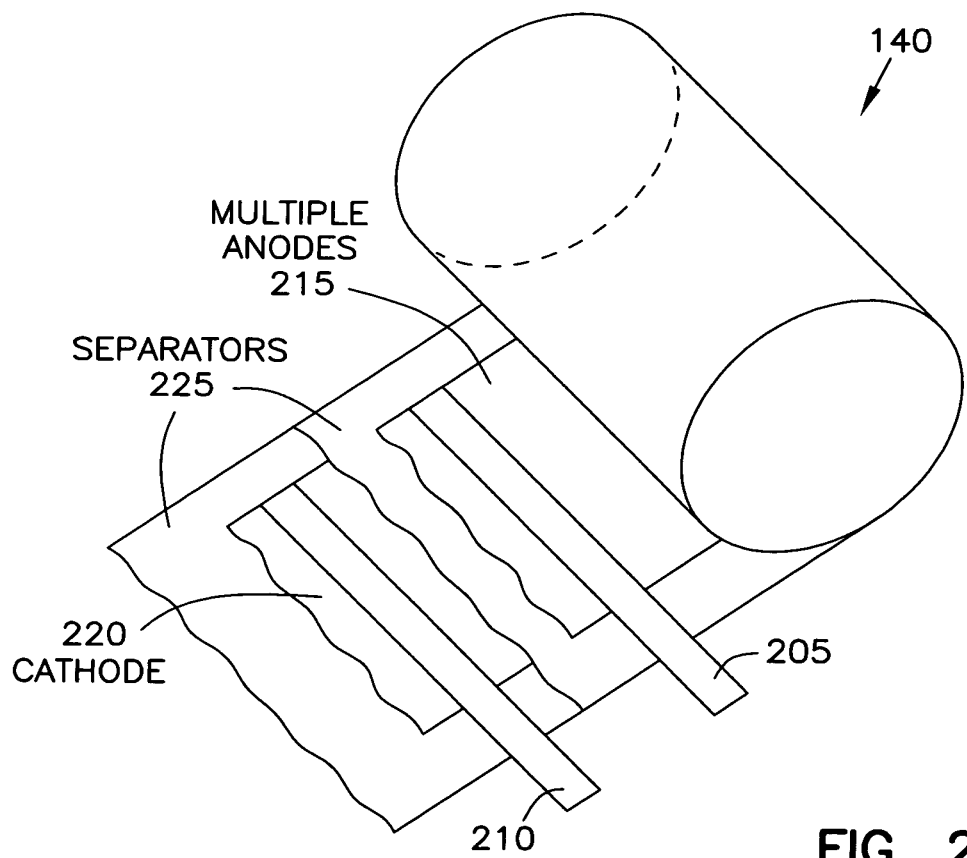
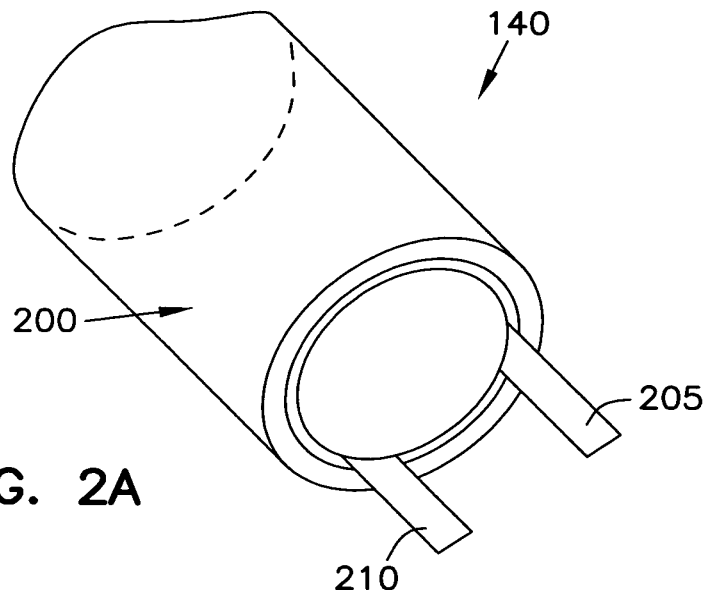


FIG. 2B

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

3/12

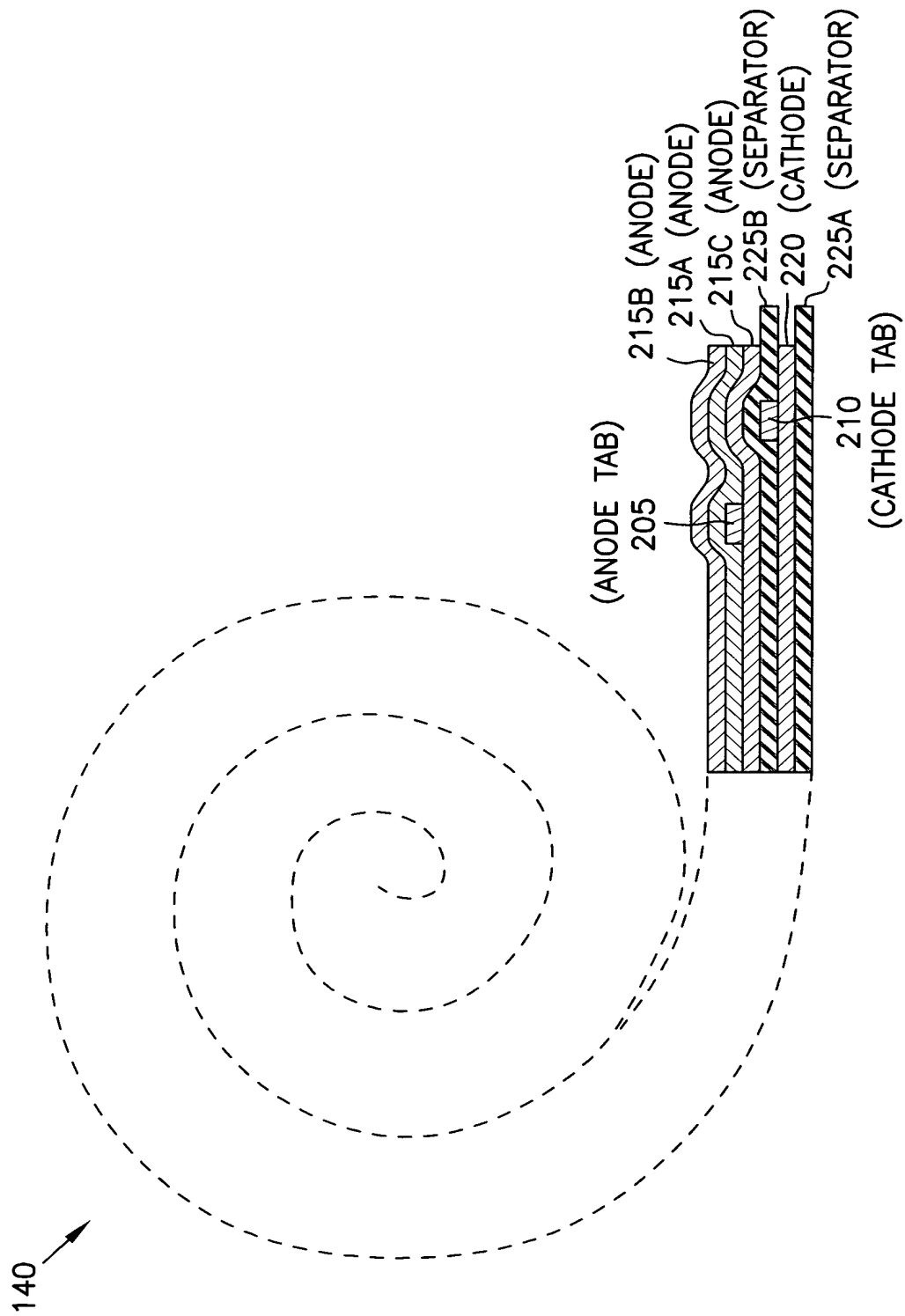


FIG. 3

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

4/12

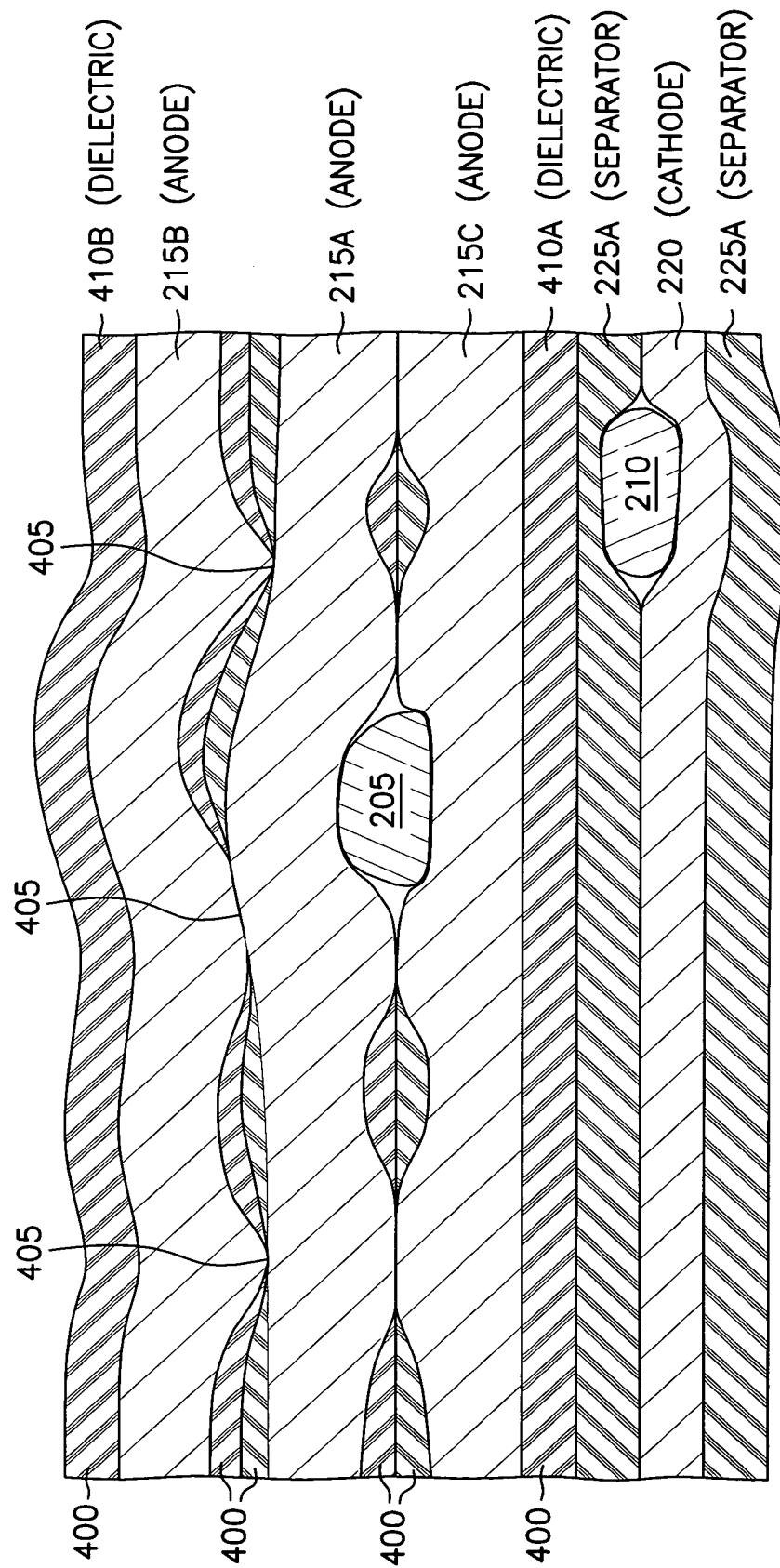


FIG. 4

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

5/12

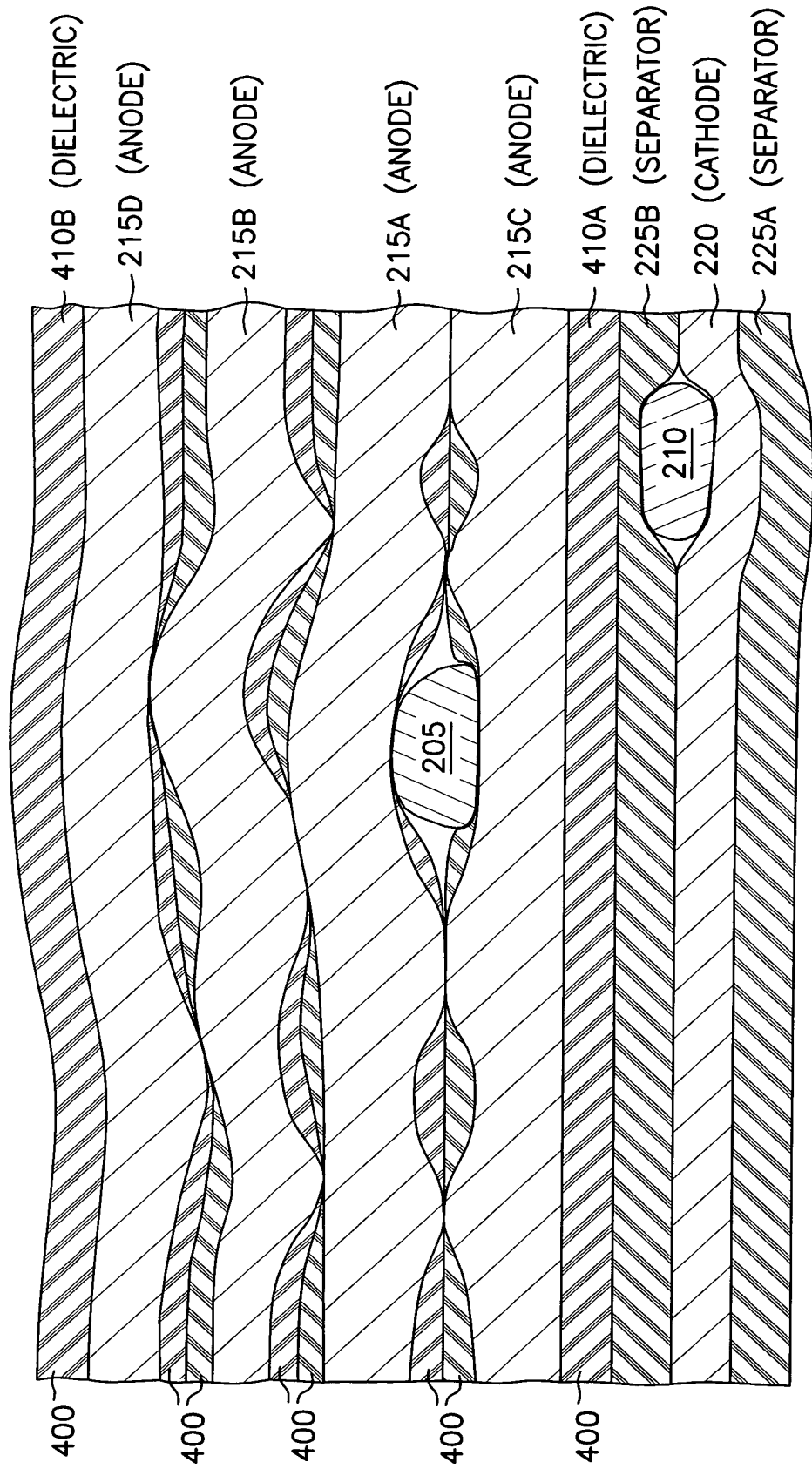


FIG. 5

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT
INVENTORS NAME: Michael J. O'Phelan et al.
Dkt #: 279.094US3

6/12

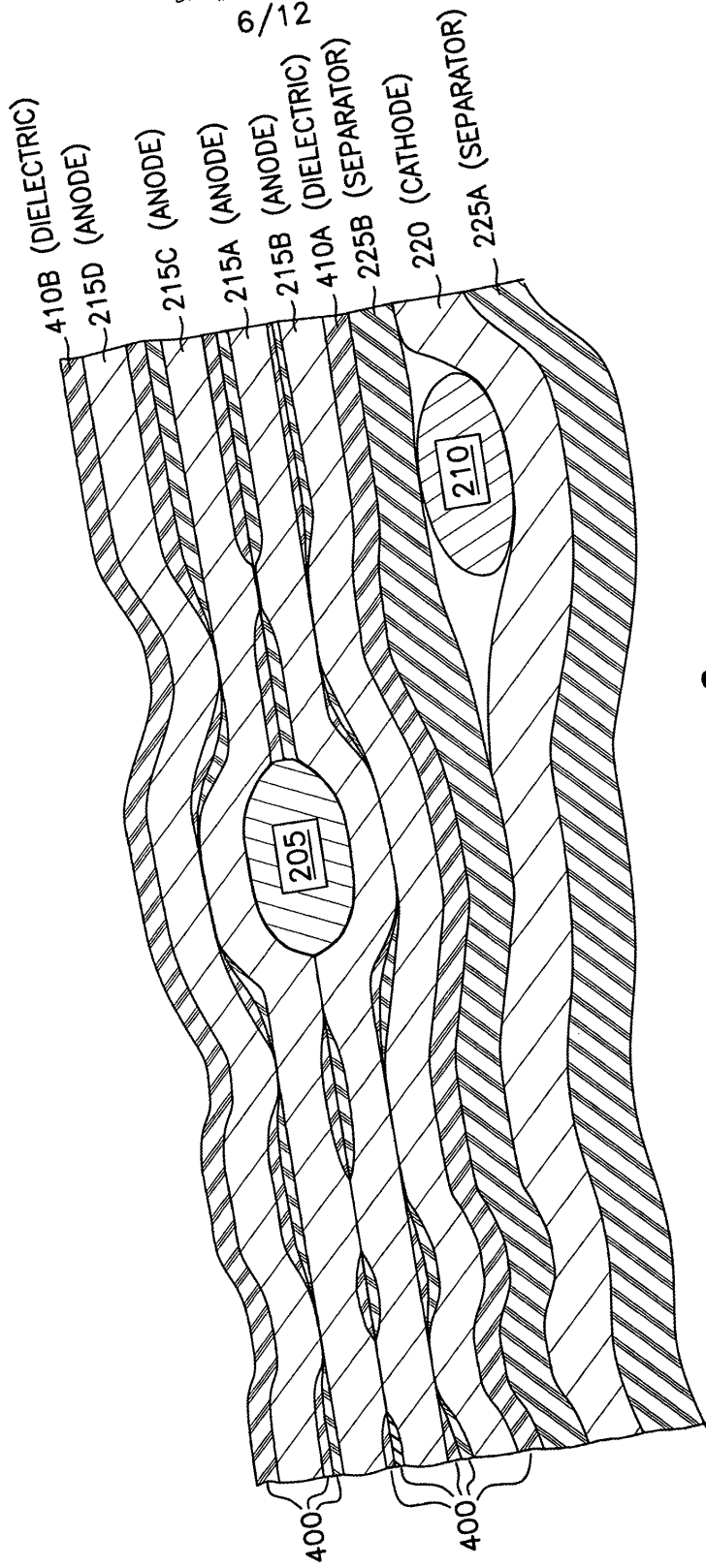


FIG. 6

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

7/12

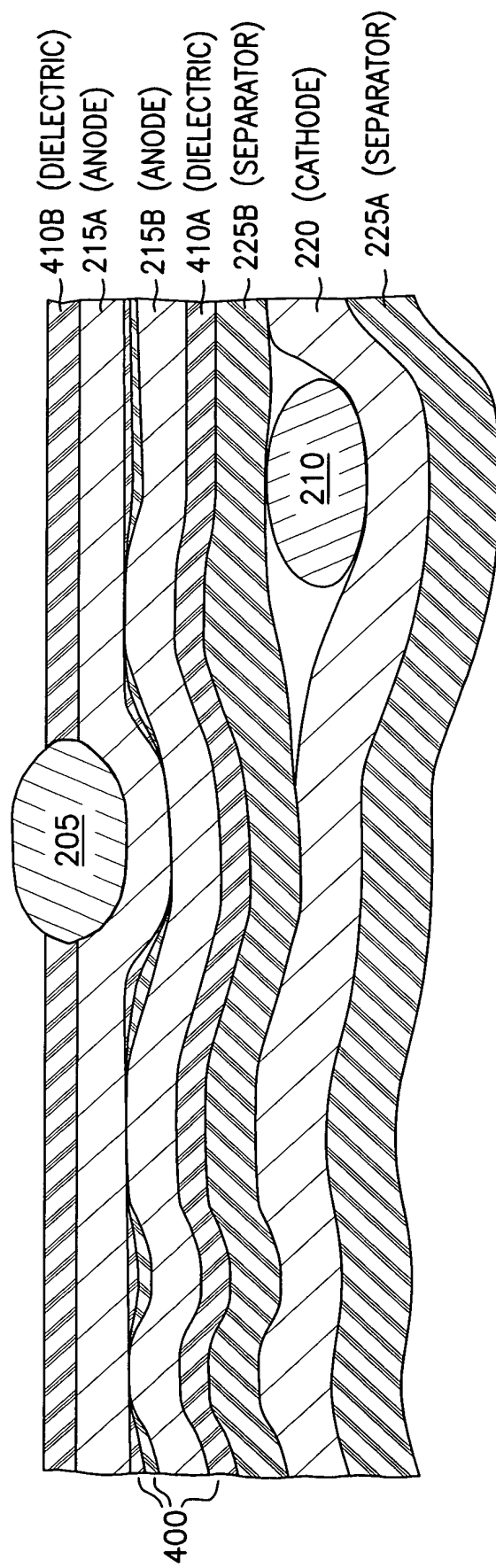


FIG. 7

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

8/12

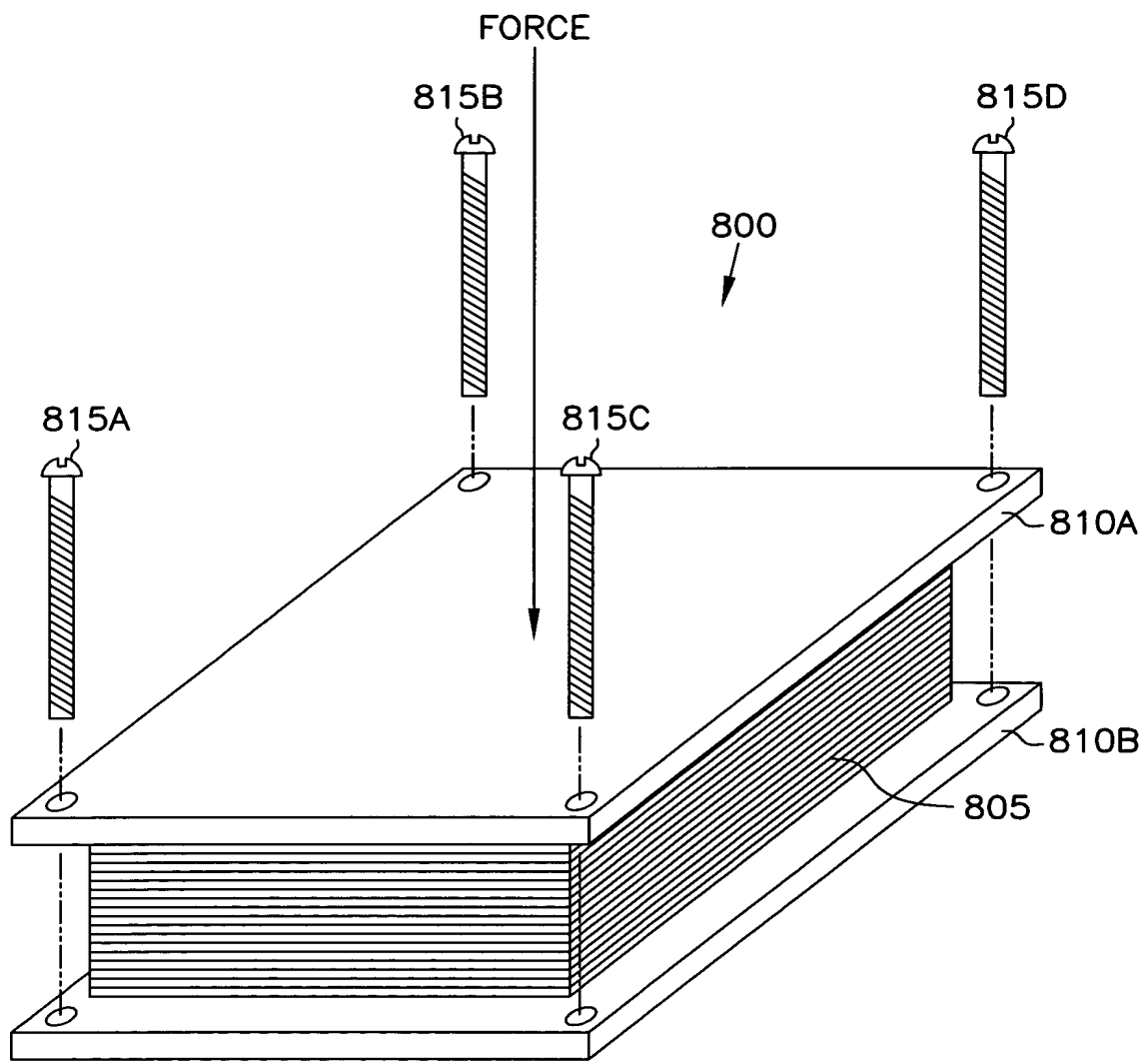


FIG. 8

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

9/12

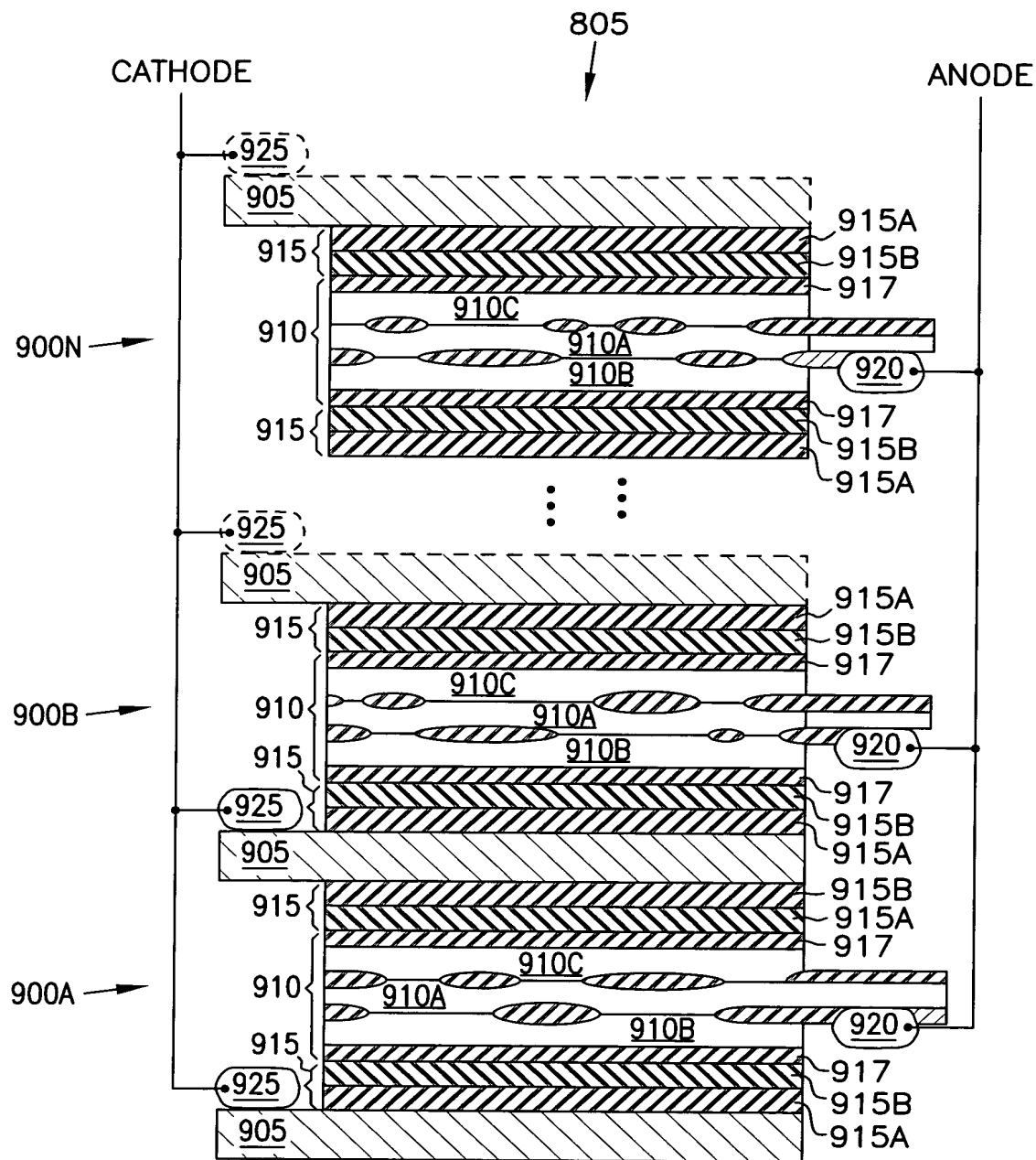


FIG. 9

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

10/12

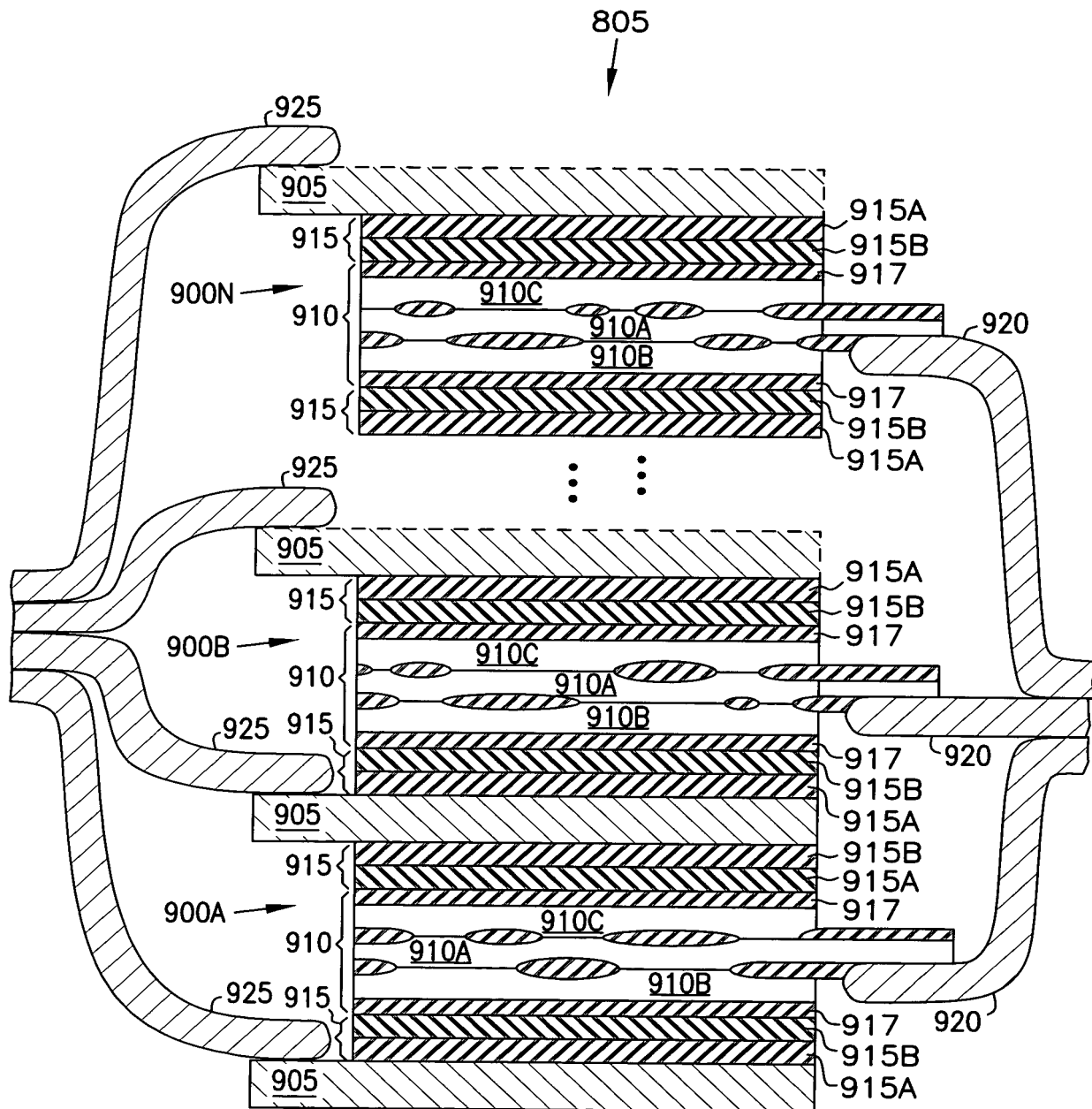


FIG. 10

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

11/12

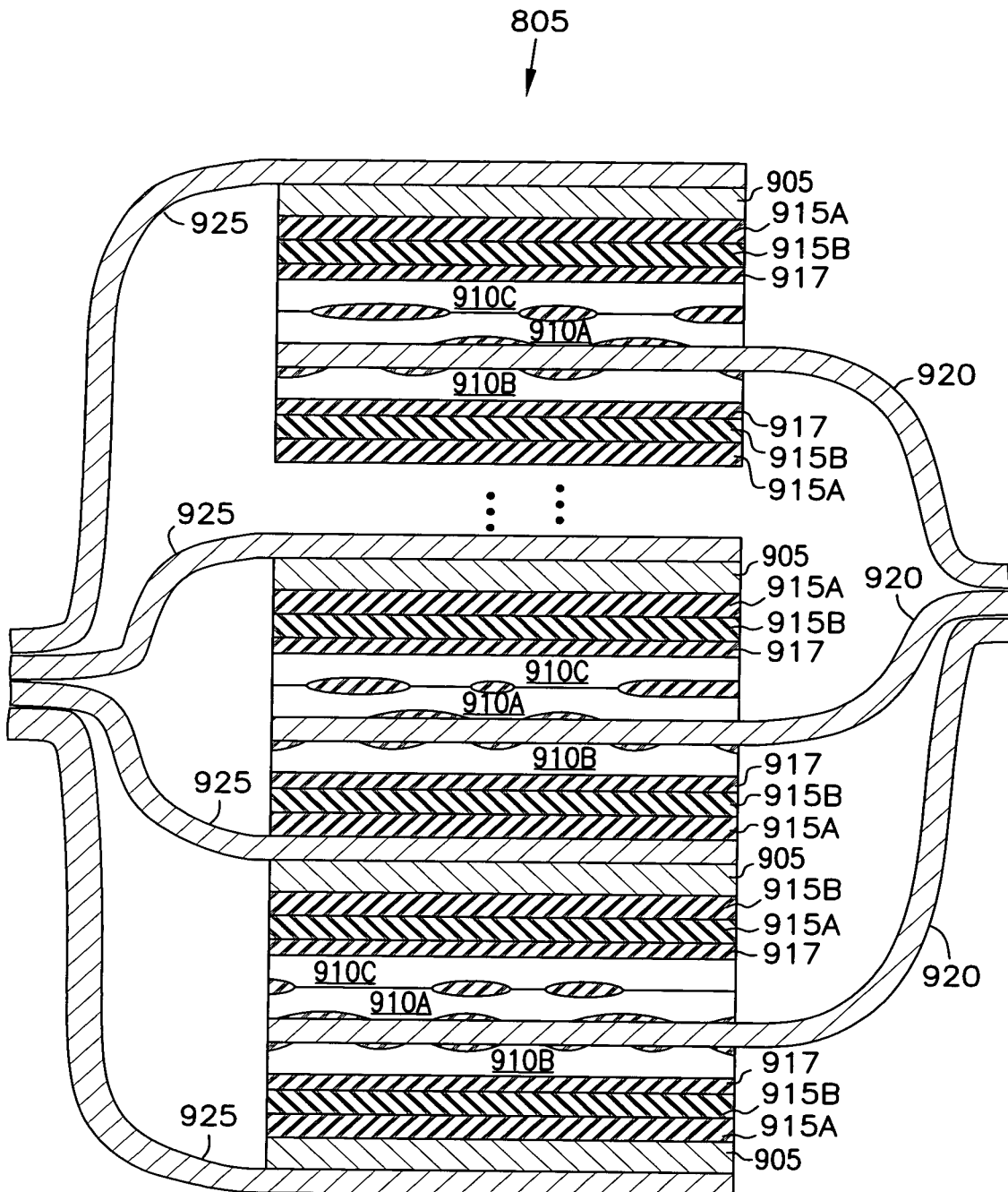


FIG. 11

TITLE: ELECTROLYTIC CAPACITOR AND MULTI-ANODIC ATTACHMENT

INVENTORS NAME: Michael J. O'Phelan et al.

Dkt #: 279.094US3

12/12

1200

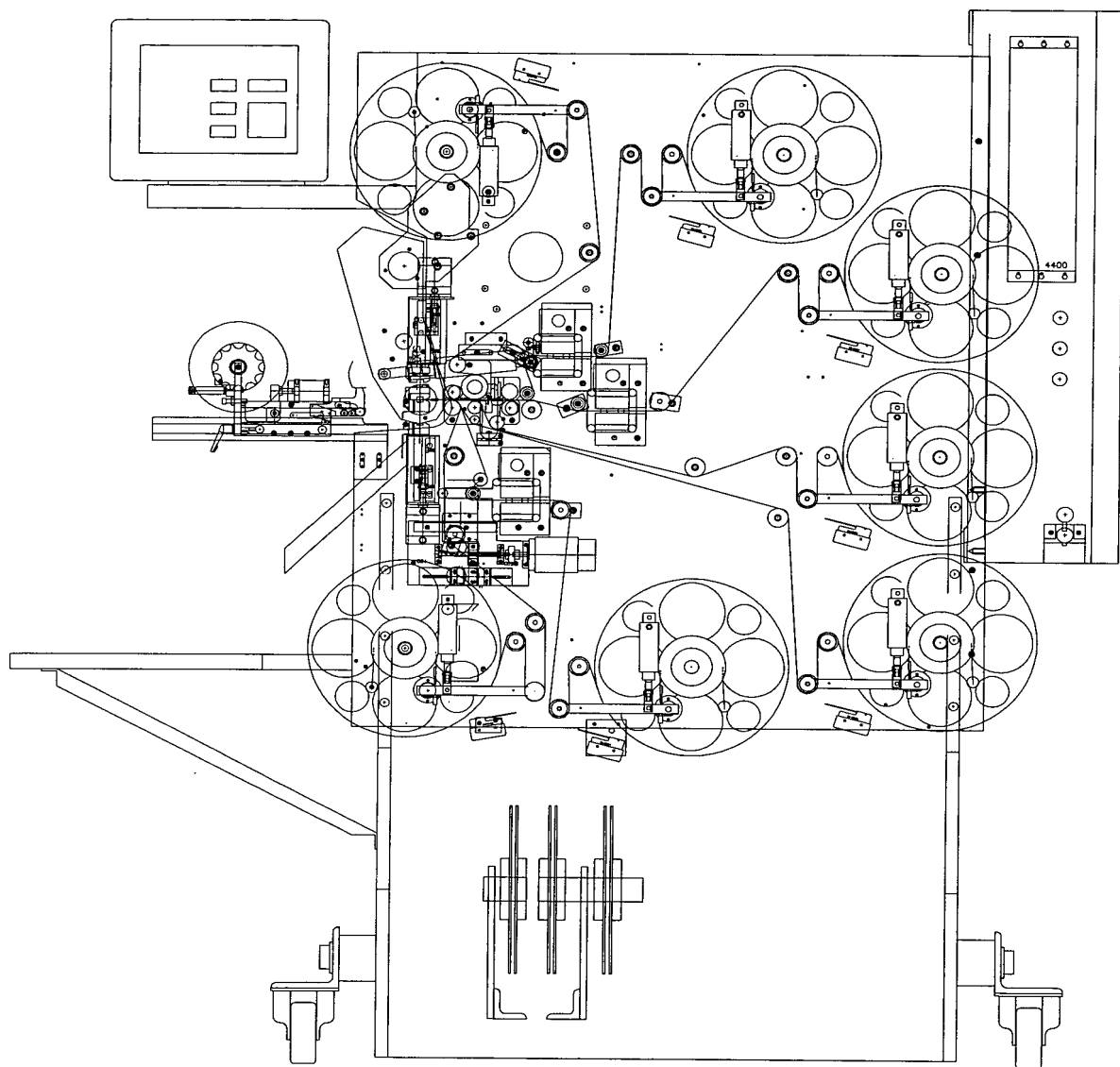


FIG. 12